EUROPEAN PATEN')FFICE

Patent-Abstracts of Japan

PUBLICATION NUMBER

3.

04279848

PUBLICATION DATE

05-10-92

APPLICATION DATE

08-03-91

APPLICATION NUMBER

03043096

APPLICANT: KAWASAKI STEEL CORP;

INVENTOR:

MAEDA ICHIRO;

INT.CL.

G01N 21/89 H04N 7/18

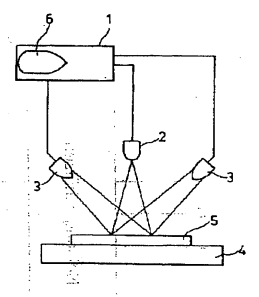
TITLE

STEEL PLATE SURFACE CONDITION

OBSERVING DEVICE AND

OBSERVING METHOD IN HOT

ROLLING



ABSTRACT:

PURPOSE: To prevent oversight of flaws on the surface by bringing them into relief in the case of inspecting the surface of a hot-rolled steel plate 5.

CONSTITUTION: While the same part of a steel plate 5 moving on a table roller 4 moves in a photographing visual field of a video camera 2, stroboscopes 3 arranged in a radical shape are flashed automatically and successively without overlapping each other, and by recording/regenerating its image by means of a video picture recording/regenerating device 1, the surface of the steel plate 5 can be observed.

COPYRIGHT: (C)1992, JPO& Japio: